EXHIBIT 12

BINGHAM

John A. Polito

Direct Phone: 415.393.2314 Direct Fax: 415.393.2286 john.polito@bingham.com

December 2, 2011

Via Electronic Mail

Robert H. Reckers, Esq. Shook, Hardy & Bacon LLP JPMorgan Chase Tower 600 Travis Street, Suite 1600 Houston, TX 77002

Re: Oracle USA, Inc. et al. v. Rimini Street, Inc. and Seth Ravin Case No. 2:10-cv-00106 (D. Nev.)

Dear Rob:

I write regarding deficiencies in Rimini Street's initial and supplemental responses to Oracle's Interrogatories 20, 21 and 22 to Rimini Street (Fifth Set).

Oracle's Interrogatories 20, 21 and 22 seek basic information about "environments," which are the copies of Oracle software that result from installing PeopleSoft, J.D. Edwards and Siebel software on computer systems and storage devices. Rimini Street has admitted that each environment "embodies more than a trivial amount of protectable expression from at least one of the registered works." *See* Rimini Street's Response to Oracle's Request For Admission 19 (Set Two). These Interrogatories also seek information about "installation media," which are the CDs, DVDs, and downloadable files that Oracle provides to its customers for the purpose of installing and upgrading Oracle software, and about other fixes, patches, upgrades and similar materials that can be used to modify installed Oracle software.

All of this information is relevant to Rimini Street's license defense, in at least two ways: First, if Rimini Street cannot establish that a given environment on its systems was created using any particular customer's software, then it has no basis to claim that any particular customer's license agreement with Oracle applies to or authorizes that environment. Second, if Rimini Street can establish that a given environment was created with a particular customer's software, then Oracle and Rimini Street can litigate

Boston
Hartford
Hong Kong
London
Los Angeles
New York
Orange County
San Francisco

San Francisco Santa Monica Silicon Valley

Tokyo Walnut Creek Washington

Bingham McCutchen LLP Three Embarcadero Center San Francisco, CA 94111-4067

> T 415.393.2000 F 415.393.2286 bingham.com

¹ Virtual machines listed in Rimini Street's responses to Interrogatories 20 and 21 and identified as "No Siebel" environments were excluded from the scope of RFA 19.

Robert H. Reckers, Esq. December 2, 2011 Page 2

regarding that customer's relevant licenses to establish whether the environment was licensed or unlicensed. Thus, the basis purpose of these interrogatories is to learn which customer license, if any, applies to each given local environment on Rimini Street's computer systems.

Rimini Street's responses to Oracle's Interrogatories 20, 21 and 22 are inadequate. Rimini Street has failed to provide any information at all about a number of environments. Where Rimini Street has responded with information about environments, the information provided is incomplete, vague, and frequently contradicted by deposition testimony and by documents within Rimini Street's own production. *Compare, e.g.*, Exhibit 1A-1 to Rimini Street's Supplemental Responses to Oracle's Fifth Set of Interrogatories (stating that H890RCEO, an environment associated with customer Richardson Electronics, was built from Richardson Electronics's own software) with Deposition of Krista Williams, October 5, 2011 ("Williams Depo"), at 138:18-139:19 & Ex. 483 (establishing that H890RCEO was created from a back-up of H890CDAO, an environment associated with customer Canon Development Americas, Inc.). Oracle requests that Rimini Street amend and supplement its responses to Interrogatories 20, 21 and 22.

Failure to admit installation from centralized, non-specific software library

Rimini Street's employees have testified that, until as late as 2010, Rimini Street regularly built its local environments using installation media from the central, non-customer-specific software libraries that are the subject of Oracle's Interrogatories 24 and 25 to Rimini Street (Fifth Set). *See*, *e.g.*, Deposition of George Lester, November 11, 2011, at 69:2-71:8 (testifying that software from non-customer-specific libraries was used to build PeopleSoft local environments at Rimini Street); Williams Depo at 26:22-27:23 ("[I]f the customer were licensed, we would use the copy [of installation media] in the centralized location" to create a PeopleSoft environment); *id.* at 194:15-25 & Ex. 503) (January 2010 request for deletion of centralized software library that "store[d] copies of Psft software for customer builds"); Deposition of John Whittenbarger, September 27, 2011, at 60:13-61:12 (software used to install Siebel was stored in a "common [network] share").

Interrogatories 20 and 21 ask Rimini Street to identify each "Environment and the Source(s) from which [Rimini Street] obtained all Installation Media used to create or modify that Environment." However, Rimini Street's responses to Interrogatories 20 and 21 do not admit that any of its local environments were built using installation media from the centralized software library. Instead, Rimini Street asserts that each environment was created by copying an existing environment ("cloning"), by "using the client's installation media," or by means unknown to Rimini Street.

Interrogatory 22 asks Rimini Street to identify "the Source(s) from which [Rimini Street] obtained all fixes, patches, updates, and other Software and Support Materials (other than Installation Media) used to create or modify [each] Environment." Again, Rimini Street does not admit that any of its local environments were built using fixes, patches, updates

Robert H. Reckers, Esq. December 2, 2011 Page 3

or other materials from the centralized software library. Instead, Rimini Street asserts that the fixes, patches, updates and other materials applied to each environment were copied from a different local environment, were taken "from client source media," or came from a source unknown to Rimini Street.

Rimini Street's responses to Interrogatories 20, 21 and 22 cannot be reconciled with the testimony of percipient witnesses. Rather than performing a diligent investigation, it appears that Rimini Street has asserted that its local environments were built from a client's own licensed copies of Oracle software absent proof to the contrary. Such a blanket assertion is improper, especially where the evidence shows that Rimini Street's local environments were built using non-customer-specific software libraries as a matter of course.

Oracle requests that Rimini Street modify its responses to Interrogatories 20, 21 and 22 to reflect that environments were regularly created using non-customer-specific software libraries. Oracle also requests that Rimini Street remove from its responses to Interrogatories 20, 21 and 22 any assertions that a client's specific installation media were used to create an environment where Rimini Street has not identified specific evidence in support of those assertions. Finally, Oracle requests that Rimini Street modify its responses to Interrogatories 20, 21 and 22 to identify all documents that it believes support its contentions that any environments were created using a client's specific installation media.

Insufficient admissions regarding cloning

As Defendants have conceded, a local environment can be created by cloning an existing environment, by installing the environment from scratch using installation media, fixes, patches and updates, and through combinations of these approaches. See, e.g., Williams Depo at 20:25-21:11, 74:20-75:4 (creation of PeopleSoft environments from installation media, from cloning Rimini Street local environments, from copies of a customer's existing environment, and from combinations thereof); Deposition of Ray Grigsby Pursuant to Fed. R. Civ. P. 30(b)(6), June 8, 2011, at 171:7-172:3 & Ex. 190 (J.D. Edwards environment cloning); Whittenbarger Depo at 113:1-20 (Siebel environment cloning). Cloning an environment may involve a multi-step process where a virtual machine containing a first environment is cloned, some files or components of the cloned (second) environment are deleted, and materials are then copied to the cloned environment from a third environment or from some location on Rimini Street's computer networks. See, e.g., Williams Depo at 100:5-16 (defining the "clone and restore" process to be "when you clone a VM, delete the existing PS home, or maybe rename it, delete the database, and then copy a backup of an existing PS home folder and database export from a preexisting environment").

Rimini Street's responses to Interrogatories 20 and 21 fail to admit that any J.D. Edwards and Siebel environments were created by cloning existing environments. These responses cannot be reconciled with corporate and individual testimony. As to J.D. Edwards and Siebel, it appears that Rimini Street has merely assumed that each of its local

Robert H. Reckers, Esq. December 2, 2011 Page 4

environments were created from client media. Whether or not this assumption resulted from reasonably diligent investigation, it cannot stand in the face of the corporate testimony by Mr. Grigsby and individual testimony by Mr. Whittenbarger to the contrary.

As for PeopleSoft environments, even where Rimini Street has acknowledged that one environment was cloned from another, Rimini Street's responses to Interrogatories 20, 21 and 22 are insufficient and confusing. For example, Rimini Street's responses currently state that H881DEVM was cloned from H831HASM. However, Rimini Street's corporate testimony is that H881DEVM was created by copying H881BISM. *See* Deposition of Beth Lester Pursuant to Fed. R. Civ. P. 30(b)(6), March 17, 2011, at 277:21-25. Oracle can speculate that H881DEVM was built through a clone and restore process, where H831HASM was cloned, portions of the cloned environment were deleted, and then portions of H881BISM were copied over to create H881DEVM. *Cf.* Williams Depo at 100:5-16 (defining the "clone and restore" process). Rimini Street, on the other hand, either knows exactly how each environment was made or knows that it cannot say with certainty. Either way, Rimini Street's responses to Interrogatories 20, 21 and 22 must be revised.

Failure to identify environments

Finally, Rimini Street's responses to Interrogatories 20, 21 and 22 provide no information about several local environments that are or have been present on its computer systems.

Rimini Street's responses provide no information for at least three of the environments contained in a December 21, 2010 list of environments then present on Rimini Street's computer systems and storage devices that Rimini Street had sent to Oracle. Clearly, Rimini is aware of those environments because Rimini compiled that list itself. In addition, Oracle provided Rimini Street with the names of environments missing from the December 21, 2010 list on May 25, 2011, August 7, 2011, and August 17, 2011. For at least 25 of those environments, Rimini Street has provided no information in its responses to Interrogatories 20-22. Nor has Rimini Street identified the versions of PeopleTools installed on the "Change Assistant virtual machines" listed in Exhibit 4 to Rimini Street's Response to Interrogatory 21. These omissions are and "must be treated as a failure to disclose, answer, or respond." Fed. R. Civ. P. 37(a)(4).

But this biggest problem is that this is the tip of the iceberg. Oracle has now identified over 1,000 distinct virtual machines and virtual machine back-ups that could contain environments. Rimini Street's interrogatory responses provide no information about any of the environments on over 500 of these virtual machines and back-ups. See Ex. A. It is clear that Rimini has made only a cursory attempt at identifying its local environments, and that when Rimini provides responsive information concerning environments not on the December 21, 2010 list, it is doing so only because Oracle has done the hard work (shown in its May 25, 2011, August 7, 2011 and August 17, 2011 communications) of analyzing Rimini's documents to determine that other environments exist. It is improper for Rimini to answer incompletely, forcing Oracle to find additional responsive evidence. This is more than just a problem of lack of diligence. Rimini does not want to devote

Robert H. Reckers, Esq. December 2, 2011 Page 5

time to identifying additional local environments because it does not want to find them, because they are all infringing copies. However, Oracle is entitled to use discovery to uncover the facts that support its claims.

Interrogatories asking Rimini what Oracle software it has on its computers, how many copies it has, and how it installed them are perfectly proper and directly relevant to the case. Oracle asks the Court to require that Rimini Street respond fully to Interrogatories No. 20, 21 and 22 as to each and every one of the virtual machines and virtual machine back-ups that Oracle has identified to date, as listed in Exhibit A to this letter.

Sincerely yours,

ohn Polito

Attachment

cc: Kieran Ringgenberg

Fred Norton

Stacey Phan

Eric Buresh

Jeff Glidewell

Geoff Howard

Tom Hixson

Kristen Palumbo

#	Virtual machine, environment, or back-up name
	00-city_of_eugenersi_h831coe21
1	00-crm_customerwise_vm
	00-ibmrsi_h831ibmo_
	00-peoplesoft w2k server template (_1
	00-peoplesoft_w2k_server_template1
5	00-ps template w2000s,m2000,wl81,t8
/	00-ps_download1rsi_psextract1_ 00-ps_download2rsi_psextract2_
8	00-ps_downloadzrsi_psextractz_
	00-ps_template_w2000s_m2000_wl81_t8
	00-psft demo
	00-psft_848_msss
	00-psft_848_ws01
	00-psft_demo
	00-psft-848-msss
	00-psft-848-ws01
	00-rsi_c890ssoo
	00-rsi_crm_tst1
	00-rsi_crm_tst2
	00-rsi_extract
	00-rsi_f842mpto
	00-rsi_h801cms2
	00-rsi_h801cmso
23	00-rsi_h831giho
	00-rsi_jdw_01siebel_7.8_app_sqlsv
	00-rsi_jdw_02siebel_7.8_app_web_s
	00-rsi_sharepoint
	00-rsi-c890ssoo
	00-rsi-f803cmso
	00-rsi-f842mpto
	00-rsi-h801cms2
	00-rsi-h801cmso
	00-rsi-h831coe2
	00-rsi-h831giho
	00-rsi-h890stfm
	00-rsimail02
	00-rsi-pstmp001
	00-ubidrsi_140_001_
	00-w2000s,m2000,wl81,t81,c9 (rsi-ps
	00-w2000s_m2000_wl81_t81_c9rsi_ps
	01-city_of_eugenersi_h831coe2_
	01-peoplesoft w2k server template (
	01-peoplesoft_w2k_server_template
	01-ps template w2000s,m2000,wl81,t8_1
	01-ps template w2000sm2000,wl81,t8_1
	01-ps_template_w2000s_m2000_wl81_t8_1
	01-rsi-f803cmso_1
	01-rsimail02_1
	01-w2000s_m2000_wl81_t81_c9rsi_ps_1
	751cofo
50	751nclo

#	Virtual machine, environment, or back-up name
	890jilo
	albridge -rsi-104-wb01
	albridge -rsi-104-wb01
	albridge -rsi-104-wb01
	albridge -rsi-104-wbo1
	birdville independent school dis
	birdville independent school dis_1
	consolidate helper
	cos_4_template crm_customerwise_vm
	crm-customerwise2-vm
	crm-customerwise-vm
	dave_and_bustersrs
	deployment server dhl-sbl-7729-an
	dhl-sbl-7729-ap
	dhl-sbl-7729-or
	esx03_store_a
	esx03_store_b
	esxpress_helper.rsi-esx0 3.internal.rsi.1
	esxpress_helper.rsi-esx0 3.internal.rsi.2
	esxpress_helper.rsi-esx0 3.internal.rsi.3
	esxpress_helper.rsi-esx0 3.internal.rsi.4
	esxpress_helper.rsi-esx0 3.internal.rsi.5
	esxpress_helper.rsi-esx0 3.internal.rsi.6
	esxpress_vbas f753devm
	f803cmso f81hiho
	f842codp
	f881c000
	f881hhiho
	f890rce0
	f89orceo
	fntdb4
	forefront fre-cert-svr-01
	fre-cert-svro1
	fre-crm-test-01
	fre-devtrack fre-devweb-01
	fre-devweb-02
	fre-epsec-01 fre-isec-audit-01
	fre-isec-audit-01 fre-its-vc-01.internal.rsi
	fre-legal-asp
	fre-legal-asplegal
	fre-legal-wsgr
	fre-ops-ap01 fre-rr-01
100	116-11-01

,,,	Vistand marking anning mant on book an agent
#	Virtual machine, environment, or back-up name
	fre-sca-jde01
	fre-sca-psft01
	fre-sca-sap01
	fre-sca-sebl01
	fre-scom-01
	fre-sp3
	fre-sp4
	fre-test-01
	fre-test-02
	fre-test-03
	fre-vaultgw-01
	fs890kcbo
	h01roso
	h31hndd
	h31igno
	h31usio
	h701aud
	h701rhfo
	h751dbho
	h751ede
	h751edeo
	h751lctm
123	h751moa
124	h751ncl0
125	h801cmg2
126	h801cms2
127	h801dbgm
128	h801gshm
129	h801mptm
130	h801qg12
	h801qgi
132	h801qgi12
133	h801sftm
134	h801trao
135	h81remo
	h830bau2
137	h830qgi2
	h831
	h831ccm
140	h831ckrd
	h831codp
	h831exeo
	h831fdm
	h831fs12
	h831ghco
	h831hhg
	h831kubo
	h831libo
	h831mcfo
	h831ofgo
130	noo roigo

#	Virtual machine, environment, or back-up name
	h831olgo
	h831sphm
	h831wpsd
	h83sphd
	h880mcam
	h881aoso
	h881bauo
	h881bis
	h881cabo
	h881ccmm
	h881ckhd
	h881ddp0
	h881ddps
	h881depo
	h881devo
	h881dmvm
	h881easo
	h881echo
	h881messm
170	h881misd
171	h881mosm
172	h881mwvd
	h881ppcm
174	h881snso
175	h881sphd
176	h881upno
177	h881upno
	h881vico
	h881vit
	h881wey
181	h881yum
182	h881yumed
	h8890snso
	h88hico
	h89 0aoso
	h890 wind
	h890asem
	h890aso
	h890bau
	h890coem
	h890como
	h890dkso
	h890jllm
	h890liz h890mos
	h890mwv
	h890noro h890roso
	h890str
	h890vano
200	noguvanu

#	Virtual machine, environment, or back-up name
	h890yumd
	h900com0
	h900dks
	h900dsko
	h900lcro
	h90dkso
	h910mdto
	h980stro
	h990dkso
	h990lbio
	has2
	hasi
	hcm751cofo
	hcm801mptm
	hcm831lbio
	hcm831pepo
	hcm881ghco
	hcm881muto
	hr881 kub
220	
	ibm rsi h831ibmo
	industrial scientific app (rsi-1
	industrial scientific cli (rsi-1
	industrial scientific db (rsi-13
	industrial scientific web (rsi-1
	internet brands
	it_test_xp
	it_xp-msdn_sp3
	jcope5tcl1
	jcope5tcl2
	jcope5tde1
	jcope5ten1
	jcope5twe1
	jde-extract1
	jde-extract2
	jde-extract3
237	jde-extract4
238	meadwestvaco_backup
239	medtronics - jmede2tcl1
240	medtronics - jmede2tcl2
	medtronics - jmede2tde1
242	medtronics - jmede2tsa1
	novell-ap01
244	peoplesoft 2003 server template
245	peoplesoft w2k server template (
246	peoplesoft w2k server template (_1
	peoplesoft_w2k_serve
	peoplesoft_w2k_server_templatersi_psw2k_
249	ps template w2000s,m2000,wl81,t8
250	ps template w2000s,m2000,wl81,t8_1

251 ps template w200s,m2000,ml81,t8_2 252 ps_download1rsi_ps 253 ps_download2rsi_ps 254 ps_download2rsi_ps 255 ps_download2rsi_ps 255 ps_download2rsi_psextract2_ 256 ps_template_w2000s_m 257 ps_template_w2000s_m2000_wl81_t8 258 psft demo 259 psft_848_msss 260 psft_848_ws01 261 psft_demo 262 psft_848_ws01 263 psft_win00-db2 264 rhl_4_template 265 rshr80 266 rsi_dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cmso 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_rol-cl01 281 rsi-101-cl01 282 rsi-101-cl01 283 rsi-101-cl01 285 rsi-103-cl0d 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-cli01	#	Virtual machine, environment, or back-up name
252 ps_download1rsi_ps 253 ps_download2rsi_psextract1_ 254 ps_download2rsi_psextract2_ 255 ps_download2rsi_psextract2_ 256 ps_template_w2000s_m 257 ps_template_w2000s_m 257 ps_template_w2000s_m2000_wl81_t8 258 psft demo 259 psft_848_msss 260 psft_848_msss 260 psft_848_ws01 261 psft_demo 262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cms0 275 rsi_h801cms0 275 rsi_h81giho 276 rsi_jdw_01siebel_7 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-101-cl01 283 rsi-101-cl01 284 rsi-103-cl01 286 rsi-103-cl01 287 rsi-103-cl01 288 rsi-107-ap01 289 rsi-107-cli01 299 rsi-107-cli01 299 rsi-107-cli01		
253 ps_download1rsi_psextract1_ 254 ps_download2_rsi_ps 255 ps_download2_rsi_ps 256 ps_template_w2000s_m 257 ps_template_w2000s_m2000_wl81_t8 258 psft demo 259 psft_848_msss 260 psft_848_msss 260 psft_848_ws01 261 psft_demo 262 psft_848_ws01 263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cmso 275 rsi_h801cmso 275 rsi_h831giho 276 rsi_dw_01siebel_7 277 rsi_jdw_01siebel_7 278 rsi_pstmp001 280 rsi_si-101-cl01 281 rsi-103-cl01 282 rsi-103-cl01 288 rsi-107-ap01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 280 rsi_rsi-107-cli01 289 rsi-107-cli01 280 rsi_si-107-cli01 280 rsi-107-cli01 280 rsi-107-cli01 280 rsi-107-cli01 280 rsi-107-cli01 280 rsi-107-cli01 280 rsi-107-cli01		
254 ps_download2_rsi_ps 255 ps_download2_rsi_psextract2_ 256 ps_template_w2000s_m 257 ps_template_w2000s_m2000_wl81_t8 258 psft demo 259 psft_848_msss 260 psft_848_ws01 261 psft_demo 262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cms0 275 rsi_n801cms0 276 rsi_dw_01_siebel_7 278 rsi_jdw_02_siebel_7 279 rsi_sharepoint 280 rsi_sharepoint 281 rsi-101-cl01 282 rsi-101-cl01 283 rsi-101-cl01 286 rsi-103-cl0d 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01 280 rsi-107-db01 280 rsi-107-db01 280 rsi-107-db01 287 rsi-107-cli01 287 rsi-107-cli01 287 rsi-107-cli01 288 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01		
255 ps_download2rsi_psextract2_ 256 ps_template_w2000s_m 257 ps_template_w2000s_m2000_wl81_t8 258 psft demo 259 psft_848_msss 260 psft_848_ws01 261 psft_demo 262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rsin80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_cesyossoo 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cms0 275 rsi_h801cms0 276 rsi_h801cms0 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-101-cl01 282 rsi-101-cl01 283 rsi-101-cl01 284 rsi-103-cl01 287 rsi-103-cl0d 288 rsi-107-ap01 289 rsi-107-db01 280 rsi-107-db01 280 rsi-107-db01 281 rsi-107-cli01 282 rsi-107-cli01 283 rsi-107-cli01 286 rsi-107-cli01 287 rsi-107-cli01 289 rsi-107-cli01		·
256 ps_template_w2000s_m 257 ps_template_w2000s_m2000_wl81_t8 258 psft demo 259 psft_848_msss 260 psft_848_ws01 261 psft_demo 262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rsin80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cms0 275 rsi_h831giho 276 rsi_h831giho 276 rsi_h831giho 277 rsi_jdw_01siebel_7 278 rsi_jdw_02_siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-101-cl01 282 rsi-101-cl01 283 rsi-101-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01		
257 ps_template_w2000s_m2000_wl81_t8 258 psft demo 259 psft_848_msss 260 psft_848_ws01 261 psft_demo 262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f801cms0 273 rsi_h801cms2 274 rsi_h801cms0 275 rsi_h831giho 276 rsi_jdw_01_siebel_7 277 rsi_jdw_01_siebel_7 278 rsi_jstmp001 280 rsi_si-101-cl01 281 rsi-101-cl01 282 rsi-103-cl0d 288 rsi-103-clod 288 rsi-107-ap01 280 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 280 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 280 rsi-107-cli01 280 rsi-107-cli01 280 rsi-107-cli01 281 rsi-107-cli01 282 rsi-107-cli01 283 rsi-107-cli01 289 rsi-107-cli01		·
258 psft demo 259 psft_848_msss 260 psft_848_ws01 261 psft_demo 262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi_ca90ssoo 268 rsi_crm_tst1 269 rsi_csysoo 268 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cms2 275 rsi_h831giho 276 rsi_h831giho 276 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_si-101-cl01 281 rsi-103-cl01 285 rsi-103-cl0d 288 rsi-107-ap01 289 rsi-107-cli01 280 rsi-107-cli01		
259 psft_848_msss 260 psft_848_ws01 261 psft_demo 262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_c890ssoo 270 rsi_c890ssoo 271 rsi_f803cmso 272 rsi_f803cmso 272 rsi_f803cmso 273 rsi_h801cms2 274 rsi_h801cmso 275 rsi_h831giho 276 rsi_dw_01siebel_7 277 rsi_jdw_01siebel_7 278 rsi_jstmp001 280 rsi_sharepoint 281 rsi-101-cl01 282 rsi-1010-cl01 283 rsi-103-cl01 285 rsi-103-cl0d 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01 280 rsi-107-cli01 289 rsi-107-cli01		
260 psft_848_ws01 261 psft_demo 262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cmso 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_s1-101-cl01 281 rsi-101-cl01 282 rsi-1035-cl01 286 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 289 rsi-107-cli01 290 rsi-107-db01		
261 psft_demo 262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cms0 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-101-cl01 282 rsi-101-cl01 283 rsi-101-cl01 286 rsi-103-cl01 287 rsi-103-cl0d 288 rsi-107-ap01 289 rsi-107-db01		
262 psft-84 8-ws01 263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cms0 275 rsi_h831giho 276 rsi_h839stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-101-cl01 283 rsi-101-cl01 284 rsi-103-cl01 285 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01		
263 psft-win00-db2 264 rhl_4_template 265 rshr80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms0 274 rsi_h801cms0 275 rsi_h831giho 276 rsi_h831giho 276 rsi_jdw_01siebel_7 277 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-101-cl01 283 rsi-101-cl01 284 rsi-103-cl01 285 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01 289 rsi-107-db01 289 rsi-107-db01		
264 rhl_4_template 265 rshr80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms0 274 rsi_h801cms0 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-101-cl01 283 rsi-101-cl01 284 rsi-103-cl01 285 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 289 rsi-107-cli01 290 rsi-107-db01		
265 rshr80 266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cmso 275 rsi_h831giho 276 rsi_jdw_01siebel_7 277 rsi_jdw_02siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-101-cl01 282 rsi-101-cl01 283 rsi-101-cl01 284 rsi-103-cl01 285 rsi-103-cl01 287 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01		
266 rsi dell open manage 267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cmso 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-101-cl01 282 rsi-101-cl01 283 rsi-103-cl01 286 rsi-103-cl0d 287 rsi-107-cli01 289 rsi-107-cli01		
267 rsi_c890ssoo 268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms0 274 rsi_h801cmso 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-103-cl01 285 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01 289 rsi-107-cli01		
268 rsi_crm_tst1 269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cmso 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-101-cl01 283 rsi-101-cl01 284 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01		
269 rsi_crm_tst2 270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cmso 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-clod 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01		_
270 rsi_extract 271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cmso 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-clod 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-cli01		
271 rsi_f803cmso 272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cmso 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-101-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-103-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01		
272 rsi_f842mpto 273 rsi_h801cms2 274 rsi_h801cms0 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-1035-cl01 285 rsi-1035-cl01 286 rsi-103-clod 287 rsi-107-ap01 289 rsi-107-db01		
273 rsi_h801cms0 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-db01 284 rsi-1035-cl01 285 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01		
274 rsi_h801cmso 275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-1035-cl01 285 rsi-1035-cl01 286 rsi-103-clod 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01		
275 rsi_h831giho 276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-cl0d 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01		
276 rsi_h890stfm 277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01		
277 rsi_jdw_01siebel_7 278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01		
278 rsi_jdw_02siebel_7 279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 290 rsi-107-db01		
279 rsi_pstmp001 280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01		-
280 rsi_sharepoint 281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-db01		
281 rsi-1 40-001 282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01		
282 rsi-1010-cl01 283 rsi-101-cl01 284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01		
284 rsi-101-db01 285 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01		
285 rsi-1035-cl01 286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01	283	rsi-101-cl01
286 rsi-103-cl01 287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01	284	rsi-101-db01
287 rsi-103-clod 288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01	285	rsi-1035-cl01
288 rsi-107-ap01 289 rsi-107-cli01 290 rsi-107-db01		
289 rsi-107-cli01 290 rsi-107-db01	287	rsi-103-clod
290 rsi-107-db01	288	rsi-107-ap01
	289	rsi-107-cli01
291 rsi-115-cl01		
292 rsi-11702r hf2		
293 rsi-120-db01		
294 rsi-125-03		
295 RSI-125-cl01		
296 rsi140-001		
297 rsi-160-db01		
298 rsi-175-d301		
299 rsi-175-d302		
300 rsi-195-001	300	rsi-195-001

#	Virtual machine, environment, or back-up name
	rsi-195-003
	rsi-2055-ap01
	rsi-2055-cli
	rsi-2055-db01
	rsi-2055-wb01
	rsi-2070-cli
	rsi-280-ap01
	rsi-280-cl01
309	rsi-335-ap01
	rsi-365-db01
311	rsi-425-cl01
312	rsi-435-cl01
	rsi-500-cl01
314	rsi-515-cl01
315	rsi-531-olds
316	rsi-650-cl01
317	rsi-665-cl01
318	rsi-745-cl01
319	rsi-825-cl01
320	rsi-831ussm
321	rsi-881chso
322	rsi-881roso
323	rsi-915-cl502
324	rsi-adobe-001
325	rsi-adobe-001_platinum
326	rsi-adobe-001_problems_09-02-09joe
	rsi-adobe-001_source
	rsiap01
	rsiap02
	rsi-as400-cl01
	rsi-as400-cl02
	rsi-biglots-gw
	rsi-bkup-svr01
	rsi-ca-bausch
	rsi-ca-cuspring
	rsi-ca-dps
	rsi-ca-elcamino
	rsi-ca-ensco
	rsi-ca-esnh
	rsi-ca-ferrell
	rsi-ca-gia
	rsi-ca-harkins
	rsi-ca-hdavid
	rsi-ca-hrblock
	rsi-ca-joneslla
	rsi-ca-meadwest
	rsi-ca-mesa9
	rsi-ca-norfolk
	rsi-ca-novell
350	rsi-ca-phillips

11	Vintual machine environment on healt on none
#	Virtual machine, environment, or back-up name
	rsi-ca-staffmark
	rsi-ca-unpac
	rsi-ca-vanderblt
	rsi-clsvr01
	rsi-clsvr04
	rsi-clwksta-01
	rsi-clwsus
	rsi-cmg2
	rsi-crm-cw-demo
	rsi-crm-tst2
	rsidb01
	rsidb02
	rsi-devrack-prod
	rsi-devtrack
	rsi-devtrack-prod
	rsi-dotproject
	rsi-extract
	rsi-f803cmso
	rsi-f803cmso_1
	rsi-f803cmso_2
	rsi-f803vf
372	rsi-f842mptm
	rsi-f842mpto
	rsi-f900yum di
375	rsi-forefront-01
	rsi-ftp01
	rsi-h751 devo
	rsi-h801cms2
	rsi-h801mptm
	rsi-h801mpto
	rsi-h801trao
	rsi-h831
383	rsi-h831 pps2
384	rsi-h831_1
385	rsi-h831coe2
	rsi-h831coo
387	rsi-h831hasi
	rsi-h831sso2
	rsi-h881ofgl
	rsi-h890jbhd
391	rsi-h890stfm
392	rsi-h9o0dks2
	rsi-honeywell-gw
	rsi-internal - cert server
395	rsi-intranet
396	rsi-jde-01
	rsi-jde-02
	rsi-jde-ows-001
	rsilab
400	rsilab-smtp

м	Vistoral machine anniversament or healt or name
#	Virtual machine, environment, or back-up name rsimail02
_	rsimail2
	rsi-mail2
	rsi-manz
	rsi-ml02
	rsi-ml03 rsi-ml04
	rsi-mI05
	rsi-ml06
	rsi-ml07
	rsi-ml08
	rsi-ml09
	rsi-ml10
	rsi-mutofom-gw
	rsi-nlb01
	rsi-nlb02
	rsi-orawin
	rsi-package
419	rsi-pep-10g
	rsi-ps_1
	rsi-ps_w2k3_m2k
	rsi-ps2003
	rsi-psextract1
	rsi-psextract2
	rsi-psextract3
	rsi-psextract4
	rsi-psft-dctest
	rsipsoft-dc01
	rsi-pstempltvsta
	rsi-pstmp 001
	rsi-pstmp001
	rsi-psw2k
	rsi-s801mpt1
	rsi-s801mpt2
	rsi-s801mpt3
	rsi-s801mpt4
	rsi-s801mpt5
	rsi-s801mpt6
	rsi-s801mpt7
	rsi-sap-xtract05
	rsi-scp-01
	rsi-sharepoint
	rsi-sharepoint (wiki
	rsi-sharepoint (wiki)
	rsi-sp2
	rsi-vreplicator
	rsi-web01
	rsi-web02
	rsi-win03-001
450	rsi-winxp-001

#	Virtual machine, environment, or back-up name
451	rsi-xwin
	sap-client-gw01
	sap-xtract1
	sap-xtract2
455	sap-xtract3
456	sap-xtract4
457	sap-xtract5
458	sbl-analytics-8-app (xo)
459	sbl-analytics-8-web (xo)
460	sbl-analytics-8-web (xo)
	sbl-analytics-db (xo)
462	sbl-analytics-db (xo)
	sbl-sea-601320-app (cat)
	sbl-sea-601320-app (cat)
	sbl-sea-60-app (cat)
	sbl-sea-60-app (cat)
	sbl-sea-60-db (cat)
	sbl-sea-60-db (cat)
	searchtemplate
	sebl_win2007
	sieb_8_app
	sieb_8_cli
	sieb_8_db
4/4	sieb_81_app (xo)
	sieb_81_cli (xo)
	sieb_81_db (xo)
	siebel 7.8 app+sqlsv
	siebel 7.8 app+web s siebel-215-db01
	siebel-705-ap01
	siebel-705-ap01
	siebel-753-ap01 (amisys)
	siebel-753-ap01 (amisys)
	siebel-753-ap01_1
	siebel-753-db01 (amisys)
	siebel-753-db01 (amisys)
	siebel-7725-ap01 (doble)
	siebel-7725-ap01 (doble)
	siebel-772-ap01
	siebel-772-cl01 (doble)
	siebel-772-cl01 (doble)
	siebel-772-db01 (doble)
	siebel77vanilla (doble)
494	siebel77vanilla (doble)
495	siebel-782-ap01 (xo)
496	siebel-782-ap01 (xo)
	siebel-782-cl01 (xo)
498	siebel-782-cl01 (xo)
	siebel-782-db01(xo)
500	siebel-782-db01(xo)

#	Virtual machine, environment, or back-up name
501	siebel-782-db02 (xo)
502	siebel-782-db02 (xo)
	siebel-782-wb01 (1) (xo)
504	siebel-782-wb01 (1) (xo)
505	siebel-782-wb01 (xo)
	siebel-782-wb01 (xo)
	test
	ubidrsi_140_001_
	vanilla_windows_xp
	vanilla_windows_xp_2
	vanilla-linux-centos
	vanilla-linux-debian
	vanilla-windows-vista
	vanilla-win-svr-00-sp4 vanilla-win-svr-ent-03_r2
	van-win2ksvr-sp4
	virgin mobile support search
	w2000s,m2000,wl81,t81,c9 (rsips
	w2000s,m2000,wl81,t81,c9 (rsi-ps
	w2000s_m2000_wl81_t8
	w2000s_m2000_wl81_t81_c9rsi_ps
	w2k3_test- joe
523	w2k3_test- joe1
	w2k8_x64_ent_template_working
	w2k8x64_today
	win 00 svr (sas%2fsaw 7.8)
	win 03 svr (sql svr 2k sp3)
	win_vista_ent_template
	win00_sp4_adv_template
	win00_sp4_std_template
	win03_64_std_template
	win03_r2_ent_template win03_r2_std_template
	win03_12_std_template win03-std-svr
	win08_std_template
	win08_x32_template_old
	win08_x64_ent_gold
	win2007_x86
	win-cca7ctfki2n
	win-dl8xtty5kvn
	win-eq7e4aa2wr8
	winnt_std_template
	winxp_sp3_template_working
	wisconsin public services corpor
	xp_sp2_template
546	xp_sp3_template